
[Login](#) | [Register](#) | [News](#)


Search Catalog:



Advanced Search

Home

[Product Catalog](#)[Catalog Home](#)[Catalog Map](#)[Order Center](#)[My Shopping Cart](#)[Sales Order FAQs](#)[Bioproducts](#)[Pharmaceutical](#)[Generic Pharmaceutical](#)[Biopharmaceutical](#)[Manufacturing Services](#)[Rutherford Chemicals](#)[Account Status](#)[Login](#)[Register](#)[Register FAQs](#)[Site Map](#)

Download the latest version of your browser

[Internet Explorer](#)[Netscape](#)

Product Catalog

[Home >](#)

EGM™-2 - Endothelial Cell Medium-2

EGM-2 is an enhancement of EGM. BBE has been removed and there has been further optimization of the basal media. Final concentration of FBS is 2%.

Clonetics Media Systems are specially designed to support the growth of human and animal primary derived cells. Media systems have been specifically developed and optimized for various cell systems. Media is supplied in several formats:

- Basal Media - contains no growth factors cytokines, or supplements

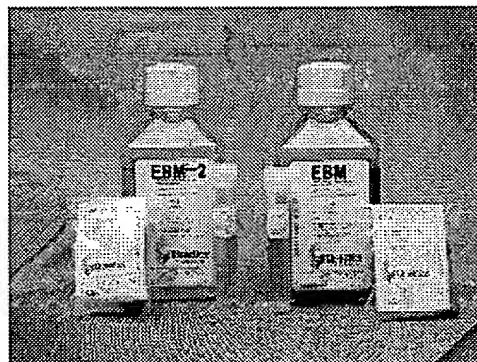
- SingleQuots® - growth factors, cytokines, and supplements

- BulletKits® - basal media and SingleQuots packaged together

- Complete media - fully supplemented media

Typical Properties

- Sterility: Neg.
- pH: 7.6-8.0
- Osmolality: 287-283 mOsm/kg



Questions? Call the [e-Commerce Customer Service Desk](#) and refer to this product.

Technical Questions? Contact Technical Service, click [here](#).

Order placement on our web site is available to customers in the US and Canada only. Other customers please refer to the [Contact Us](#) section of our web site for the local distributor in your area.

To order this product place the quantity you wish to order in the QTY field and click the shopping cart icon. When finished shopping, click [Your Shopping Cart](#) to view the contents of your cart and proceed to checkout. For further information on placing orders on our site refer to [Sales Order Placement FAQs](#).

Your Shopping Cart

Contains 0 item(s).
[View details.](#)

Part Code	Description	Price	Curr	Unit	Qty	
CC-3162	BulletKit®	92.00	USD	KIT	<input type="text"/>	
CC-3156	Basal Medium 900 ml	56.00	USD	BOTL	<input type="text"/>	
CC-4176	SingleQuot® Kit	61.00	USD	KIT	<input type="text"/>	

Supplemental Information

[Instructions](#)[Media Selection Guide](#)[General Instructions for Primary Cells](#)[MSDS GA-1000](#)[Intended Use](#)

Related Products

[Cardiac Artery Microvascular Endothelial Cells](#)[Coronary Bypass Artery Endothelial Cells](#)[EGM™ - Endothelial Cell Medium](#)[EGM™-MV - Microvascular Endothelial Cell Medium](#)[EGM™-2MV - Microvascular Endothelial Cell Medium-2](#)

HAEC - Aortic Endothelial Cells
HPAEC - Pulmonary Artery Endothelial Cells
HUVEC - Umbilical Vein Endothelial Cells
HUVEC - Umbilical Vein Endothelial Cells, Pooled
ReagentPack™ Subculture Reagent Kit